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In the Claims

The claims as pending are listed below. No amendments have been made.

Claims 1-21 (Cancelled)

- 22. (Previously Presented) A method for reducing exercise induced pulmonary hemorrhage in a horse, said method comprising a step of applying a force to an exterior surface of a first and second lateral vestibular wall overlying a first and second nasal passage of a horse, said applied force being directed away from said first and second nasal passages, wherein said horse is affected by exercise induced pulmonary hemorrhage.
- 23. (Previously Presented) A method according to claim 22 wherein said force is applied to a portion of said first and second vestibular walls, each vestibular wall defined rostrally by a nostril, dorsally by a nasal bone, ventrally by an incisive bone and caudally by an intersection of said incisive bone and said nasal bone.
- 24. (Previously Presented) A method according to claim 22 wherein said force is applied by a nasal support device.
- 25. (Previously Presented) A method according to claim 24 wherein said nasal support device includes an engaging layer.
- 26. (Previously Presented) A method according to claim 25 wherein said engaging layer includes an adhesive.
- 27. (Previously Presented) A method according to claim 26 wherein said nasal support device further comprises a support layer.

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- 29. (Previously Presented) A method according to claim 27 wherein said support layer comprises three or more lift members.
- 30. (Previously Presented) A method according to claim 22 wherein said force is applied by a nasal support device comprising:
 - a support layer to support a portion of said first and second lateral vestibular wall;

the support device configured to include:

- a first side piece for engaging said first lateral vestibular wall, said first side piece having a first rostral end, a first caudal end and a first rostralpoll dimension; and
- a second side piece for engaging said second lateral vestibular wall, said second side piece having a second rostral end, a second caudal end and a second rostral-poll dimension.
- 31. (Previously Presented) A method according to claim 30 wherein said nasal support device further comprises a midline region including an intersection of said first and second side pieces, said midline region having a midline rostral end, a midline caudal end and a midline region rostral-poll dimension that is at least as great as a selected one of said first and second rostral-poll dimensions.
- 32. (Previously Presented) A method according to claim 31 wherein said nasal support device further comprises an engaging layer having an adhesive for

- 33. (Previously Presented) A method according to claim 31 wherein said midline region rostral-poll dimension is greater than said selected one of said first and second rostral-poll dimensions.
- 34. (Previously Presented) A method according to claim 32 wherein said nasal support device includes at least two lift members.
- 35. (Previously Presented) A method for facilitating air flow in a horse afflicted with a respiratory condition, said method comprising a step of:
 - adhering a support device to an exterior region of a nose, the exterior region overlying a first and second nasal passage of said horse, said support device supporting said skin and associated soft tissues of said first and second nasal passages.
- 36. (Previously Presented) A method according to claim 35 wherein said respiratory condition is exercise induced pulmonary hemorrhage.
- 37. (Previously Presented) A method according to claim 35 wherein said respiratory condition is dorsal displacement of a soft palate.
- 38. (Previously Presented) A method according to claim 35 wherein said respiratory condition is chronic obstructive pulmonary disease.
- 39. (Previously Presented) A method according to claim 35 wherein the respiratory condition an upper respiratory condition.

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- (Previously Presented) A method for reducing respiratory airflow impedance in 40. an animal, said method comprising a step of:
 - adhering a support device to a first and second lateral vestibular wall overlying a first and second nasal passage of said animal and supporting a portion of said first and second lateral vestibular walls with the support device to reduce respiratory airflow impedance in said animal.
- 41. (Previously Presented) A method according to claim 40 wherein said reduction in respiratory airflow impedance is a reduction in inspiratory airflow impedance.
- 42. (Previously Presented) A method according to claim 41 wherein said reduction in inspiratory airflow impedance is at least about 5-10%.
- 43. (Previously Presented) A method according to claim 42 wherein said reduction in inspiratory airflow impedance is at least about 15-25%.
- 44. (Previously Presented) A method according to claim 40 wherein said support device is a nasal support device comprising:
 - a support layer to support the portion of said first and second lateral vestibular wall;

said support device configured to include:

- a first side piece for engaging said first lateral vestibular wall, said first side piece having a first rostral end, a first caudal end and a first rostralpoll dimension; and
- a second side piece for engaging said second lateral vestibular wall, said second side piece having a second rostral end, a second caudal end and a second rostral-poll dimension; and
- a midline region including an inner section of said first and second side pieces, said midline region having a midline rostral end, a midline caudal end and a midline region rostral-poll dimension that is at least as great as a selected one of said first and second rostral-poll dimensions.

- 45. (Previously Presented) A method according to claim 43 wherein said support layer includes at least two lift members.
- 46. (Previously Presented) A method for reducing exercise induced pulmonary hemorrhage in a horse, said method comprising a step of:
 - adhering to an exterior region of a nose, the exterior region overlying a first and second nasal passage of said horse, a support device that provides a force directed away from said first and second nasal passages, wherein said horse is susceptible to exercise induced pulmonary hemorrhage.
- 47. (Cancelled)
- 48. (Previously Presented) The method according to claim 46 wherein said support device extends over a bridge of said horse's nose.
- 49. (Previously Presented) The method according to claim 46 wherein said support device is applied to said exterior region by an adhesive and said support device extends over a bridge of said horse's nose.
- 50. (Previously Presented) The method according to claim 46 wherein said support device is a nasal support device comprising:
 - a support layer to support a portion of first and second lateral vestibular
 walls of said nose;

said nasal support device configured to include:

a first side piece for engaging said first lateral vestibular wall, said first side piece having a first rostral end, a first caudal end and a first rostral-poll dimension; and

- a second side piece for engaging said second lateral vestibular wall, said second side piece having a second rostral end, a second caudal end and a second rostral-poll dimension.
- 51. (Previously Presented) The method according to claim 50 wherein said nasal support device further comprises a midline region including an intersection of said first and second side pieces, said midline region having a midline rostral end, a midline caudal end and a midline region rostral-poll dimension that is at least as great as a selected one of said first and second rostral-poll dimensions.
- 52. (Previously Presented) The method according to claim 50 wherein said support layer comprises at least one lift member.
- 53. (Previously Presented) The method according to claim 50 wherein said support layer comprises three or more lift members.
- 54. (Previously Presented) A method according to claim 40 wherein said support device is adhered to a horse.
- 55. (Previously Presented) A method for reducing exercise induced pulmonary hemorrhage in a horse, said method comprising a step of:
 - applying to an exterior region of a nose, the exterior region overlying a first and second nasal passage of said horse, an adhesive support device that provides a force directed away from said first and second nasal passages, wherein said horse is susceptible to exercise induced pulmonary hemorrhage.
- 56. (Previously Presented) A method according to claim 35 wherein said exterior region includes skin overlying the nasal passages of the horse's nose.

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 - (Previously Presented) A method according to claim 46 wherein said exterior 57. region includes skin overlying the nasal passages of the horse's nose.
 - (Previously Presented) A method according to claim 55 wherein said exterior 58. region includes skin overlying the nasal passages of the horse's nose.